

Certificate No OSL-13-4438



PRODUCT CERTIFICATE

Manufacturer: Manufacturer's order No.: Purchaser:		SKIPPER Electronics AS TBD									
						Purchaser's order No.:					
						The product is intended for					
Yard:		(TBD)									
Yard No.:	-										
Name of vessel:	-	"									
DNV Id. No.:		P261.1C									
THIS IS TO CERTIFY:											
that the product: Type designation: Intended purpose: Serial No(s):		Bottom Penetration for Echo Sounder, Sonar or Log SB-60-SA, DB-60-SA, SB-100-SBX_, DB100-SB, ETNSJB/ETNSLB-100mm The gate valve may be used in conjunction with installation of speed log or echo sounder 13138									
						Has been built and tested in acco	rdance with the relev	ant requir	ements of:		
DNV Rules for Classification: Ships		⊠ HSI	_C	☐ Naval							
[Other standards:										
Remarks (if more than one line, u The product was marked: NV-OSI			On: Gate Val v	/e							
This field is only to be filled in when the certification is based on Manufacturing Survey Arrangement (MSA).			This Certificate is only valid when signed by a DNV								
The undersigned manufacturer declar been built and tested in accordance stated above and the conditions refe Manufacturing Survey Arrang Quality System Certificate N	with the specification/stand rred to in gement No: R-1948	ard	surveyor.								
For Manufacturer:			For Det Norske Veritas AS								
Place: Oslo		Place:									
Date: 18.04.13			Date:								
Anders Karlstad Product Technician			Håkon Karlsen Surveyor								

Certificate No OSL-13-4438

Technical data:
Remarks: The valve housing has been subjected to a hydrostatic pressure test, and the valve assembly to a seat leakage test to 5 bar. Holding time 5 minutes.
Marking and certificate numbers for the different parts:
Drawings with dates of approval and/or type approval certificate number: DNV S-6000

DET NORSKE VERITAS AS, Veritasveien 1, NO-1322 Høvik, Norway, Tel.: +47 67 57 99 00, Fax: +47 67 57 99 11, Org.No. NO 945 748 931 MVA www.dnv.com Form No.: 20.92a Issue: October 2010 Page 2 of 2